## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

ŗ,				
	The undersigned	Mattio	Capella  Name of applicant.	
of_	Winnemucca	·	County of	Humboldt
Sta	te of <u>Nevada</u>		, hereby ma	ke <u>s</u> application fo
o <b>e</b> ř:	mission to appropriat	e the publ	ic waters of	the State of Nevada
	nereinafter stated. (			
	ce of incorporation.)			,*
ρια	ce of incorporation.			
1.	The source of the pro	posed appr	opriation is_	Road Canon  Name of stream, lake, or other source.
2. 3.	The amount of water The water to be used	for irrig	one second-root equivation and sto	ck
4.	The water is to be d	Irri	gation, power, mining, manuit	icturing, domestic, or other use.
oi escrib	nt: Lot 4 Section 4,	r.41 N., R.2 arvey, or by course and	8 E., M.D.M. distance to a section-corner.	If on unsurveyed land it should be so stated
				· · · · · · · · · · · · · · · · · · ·
•	Number of acres to b	e irrigate	ed is <u>50</u> igated <u>\$\frac{1}{2}\$</u> SW\frac{1}{4}	Section 4, T.41 N.,
b) Rar	Number of acres to b	to be irr	ed is <u>50</u> igated <u>S2SW4</u> Describe by	Section 4, T.41 N.,
b)	Number of acres to b  Description of land	to be irr	ed is <u>50</u> igated <u>S2SW4</u> Describe by	Section 4, T.41 N.,
b)	Number of acres to b  Description of land	to be irr	ed is <u>50</u> igated <u>S2SW4</u> Describe by	Section 4, T.41 N.,
Rar hould	Number of acres to be Description of land age 28 E., M.D.M. be so stated and a description provided in accord	to be irr	ed is 50 igated \$\frac{\sum_2 \sum_3 \text{V}_4}{\text{Describe by }}  detion from the State Engineer	Section 4, T.41 N., egal subdivision, or if on unsurveyed land it when application is returned for correction
b) Rar	Number of acres to be Description of land age 28 E., M.D.M. be so stated and a description provided in accord	to be irrigate to be irri	ed is 50 igated 52SW4 Describe by Describe	Section 4, T.41 N., egal subdivision, or if on unsurveyed land it when application is returned for correction
b) Rar	Number of acres to be Description of land age 28 E., M.D.M. be so stated and a description provided in accord	to be irrigate to be irrigate ance with special instru-	ed is 50 igated 52SW4 Describe by Describe	Section 4, T.41 N., egal subdivision, or if on unsurveyed land it when application is returned for correction
b) Rar	Number of acres to be Description of land age 28 E., M.D.M. be so stated and a description provided in accord	to be irrigate to be irri	igated S2SW4 Describe by Descr	Section 4, T.41 N., egal subdivision, or if on unsurveyed land it when application is returned for correction and end about
Rar nould	Number of acres to be Description of land age 28 E., M.D.M. be so stated and a description provided in accord acres are units and a description will beg:  July  Month.	to be irrigate to be irrigate ance with special instru- in about of each ye  OWER, MINING, FOLLOWING IN	igated S2SW4 Describe by Descr	Section 4, T.41 N., egal subdivision, or if on unsurveyed land it when application is returned for correction and end about
Ranhould.	Number of acres to be Description of land age 28 E., M.D.M. be so stated and a description provided in accord in acc	to be irrigate to be irrigate to be irrigate ance with special instru- in about of each ye  OWER, MINING, FOLLOWING IR ed is	March March Month.  TRANSPORTATION, ONFORMATION:  h of the course and distant the course an	Section 4, T.41 N., egal subdivision, or if on unsurveyed land it when application is returned for correction and end about  R OTHER USE, SUPPLY THE or sepower.
Ranhould.	Number of acres to be Description of land age 28 E., M.D.M. be so stated and a description provided in accord and a description will beg:  July  Month.  IF WATER IS TO BE USED FOR Power to be developed.	to be irrigate to be irrigate to be irrigate ance with special instru- in about of each ye  OWER, MINING, FOLLOWING IR ed is	March March Month.  TRANSPORTATION, ONFORMATION:  h of the course and distant the course an	Section 4, T.41 N., egal subdivision, or if on unsurveyed land it when application is returned for correction and end about  R OTHER USE, SUPPLY THE or sepower.
b) Ranhould c)	Number of acres to be Description of land age 28 E., M.D.M. be so stated and a description provided in accord and a description will beg:  July  Month.  IF WATER IS TO BE USED FOR Power to be developed works to be located Give 40-acre subdivision on which	to be irrigate to be irrigate ance with special instru- in about of each ye  OWER, MINING, FOLLOWING IT ed is	March March March Month  TRANSPORTATION, ONFORMATION: ho	Section 4, T.41 N., egal subdivision, or if on unsurveyed land it when application is returned for correction and end about and end about rother use, supply the resepower.
b) Ran hould c)	Number of acres to be Description of land age 28 E., M.D.M. be so stated and a description provided in accord and a description will beg:  July  Month.  IF WATER IS TO BE USED FOR Power to be develop.  Works to be located Give 40-acre subdivision on whice the subdivision on whice the subdivision of the subdivision o	to be irrigate to be irrigate ance with special instru- in about of each ye  OWER, MINING, FOLLOWING IT ed is	March March March Month  TRANSPORTATION, ONFORMATION: ho	Section 4, T.41 N., egal subdivision, or if on unsurveyed land it when application is returned for correction and end about  R OTHER USE, SUPPLY THE or sepower.
b) Ran hould (c) (d) (e)	Number of acres to be Description of land age 28 E., M.D.M. be so stated and a description provided in accord and a description provided in accord will beg:  July  Month.  IF WATER IS TO BE USED FOR Perform to be developed works to be located Give 40-acre subdivision on whice the property of the provided in accord with the provided in accord to the provided in accordance to the provided	to be irrigate to be irrigate ance with special instru- in about of each ye  OWER, MINING, FOLLOWING IR ed is ch works will be located	March March Month  TRANSPORTATION, ONFORMATION: how or locate by course and distanted by course and di	Section 4, T.41 N., egal subdivision, or if on unsurveyed land it when application is returned for correction and end abou  ROTHER USE, SUPPLY THE  Prsepower.  Ince to a section-corner.
Ranhould (c)	Number of acres to be Description of land age 28 E., M.D.M. be so stated and a description provided in accord and a description will beg:  July  Month.  IF WATER IS TO BE USED FOR Power to be develop.  Works to be located Give 40-acre subdivision on whice  Point of return of Water Remarks.	to be irrigate to be irrigate to be irrigate in about of each ye  OWER, MINING, FOLLOWING IR ed is th works will be located	March March Month  TRANSPORTATION, ONFORMATION: how or locate by course and distanted by course and di	Section 4, T.41 N., egal subdivision, or if on unsurveyed land it when application is returned for correction and end about  ROTHER USE, SUPPLY THE  or sepower.  unce to a section-corner.

计网络加工工作的设 DESCRIPTION OF PROPOSED WORKS Diversion dam and ditch State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. \$500.00 Estimated cost of works \_\_\_ 6. Estimated time required to construct works 5 years 7. Remarks\_\_ For use of applicant. Mattio Capella \_\_, Applicant. H.H.Sheldon ¨Bv Compared P.F. Jones. This sheet inspected\_ \_\_\_, Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all prior rights on the same system of which this source may be tributary and in conjunction with permit No. 6390, owing to the fact that portions of the same with permit No. 6390, owing to the fact that proofs of beneficial use forty acre tracts are proposed to be irrigated under each permit. It understood that, at the time of filing proofs of beneficial use forty acre tracts are proposed to be irrigated under maps will show a segment understood that, at the time of filing proofs of beneficial use forth under these permits, said proofs and cultural maps will show a segment under these permits, said proofs and cultural maps will show a segment under these permits, said proofs and conton and from Baxter Creek, is understood that land irrigated from Road Canon and from Baxter Creek, under these permits, said proofs and control are ach permit setting forth under the certificates can be issued under each permit setting forth under the land to which the waters of each source are appurtenant. A subscript that the land to which the waters of each source are appurtenant and control the land to which the waters of each source are appurtenant and control the land to which the waters of each source are appurtenant. A subscript that the measurement and control the land to which the waters of each source are appurtenant. A subscript that the measurement and control the land to which the waters of each source are appurtenant. A subscript that the measurement and control the land to which the waters of each source are appurtenant. A subscript that the measurement and control the land to which the waters of each source are appurtenant. A subscript that the measurement and control the land to which the waters of each source are appurtenant. A subscript that the measurement and control the land to which the waters of each source are appurtenant. A subscript that the measurement and control the land to which the source are appurtenant. of work shall be filed before July 9th, 1925 Application of water to beneficial use shall be made on or before

September 9th, 1926 Proof of the application of water to beneficial use must be filed with State Engineer on or before October 9th, 1926.

Map filed 1/3/21

WITNESS MY HAND AND SEAL this 9th day cancelled for 23,14326 horsare of failure of of January, 1923.

Applicant to comply with provisions of permit

Rabut A allen Phone a Que

State Engineer

DESCRIPTION OF PROPOSED WORKS	
Diversion dam and ditch	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, dife	bes, fluwes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with refere	nce to the legal subdivisions.
	<u></u>
5. Estimated cost of works \$500.00	
6. Estimated time required to construct works <u>f</u>	years
7. Remarks	
Mattio Capella	Applicant.
By H.H.Sheldon	
Compared F. T. Jones	
This sheet inspected	A Company of the Comp
, Engineer.	
ADDDOM'AT OF CULATER ENGINEER	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined th	e foregoing appli-
cation, and do hereby grant the same, subject to	the following lim-
itations and conditions:	
<del></del>	
The amount of water to be appropriated shall	be limited to the
amount which can be applied to beneficial use,	
o.5cubic feet per second.	
Actual construction work shall begin on or before	June 9th, 1923
Proof of commencement of work shall be filed before	Julv 9th 1923
Work must be prosecuted with reasonable diligenc	e and be completed
on or before June 9th, 1925	
Proof of completion of work shall be filed before	re July 9th, 1925
Application of water to beneficial use shall be	
September 9th, 1986 Proof of the application of w	
use must be filed with State Engineer on or before	
	TO TO DO HOUSE VILLA TO BOOK OF
to the company of the first term of the company of	EAL this 9th day
어느님이 가게 하는 어느 사람들 것 같아요. 그는 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	EAL-this <u>9th</u> day
inneeded Jan. 23,1926 because of failure of of January, 1923	
in the saint in the second of the common of the committee of the second in the common of the common	

